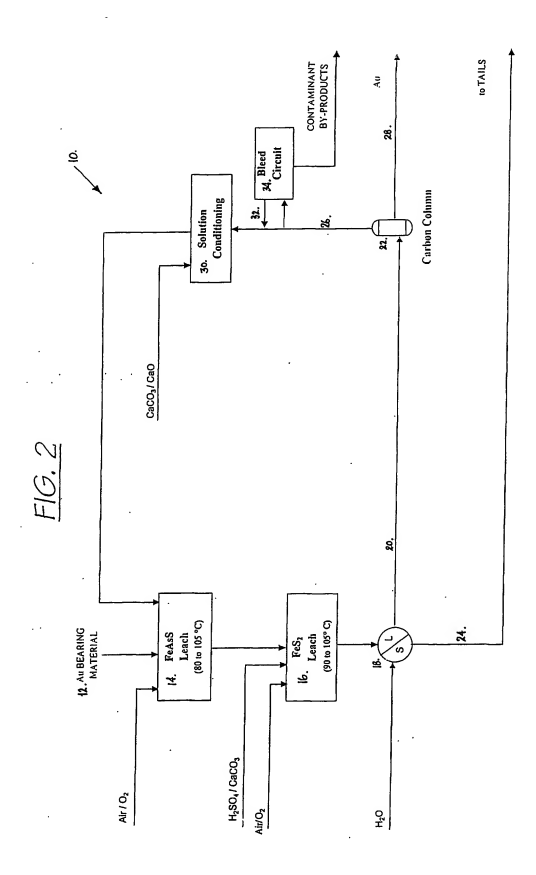
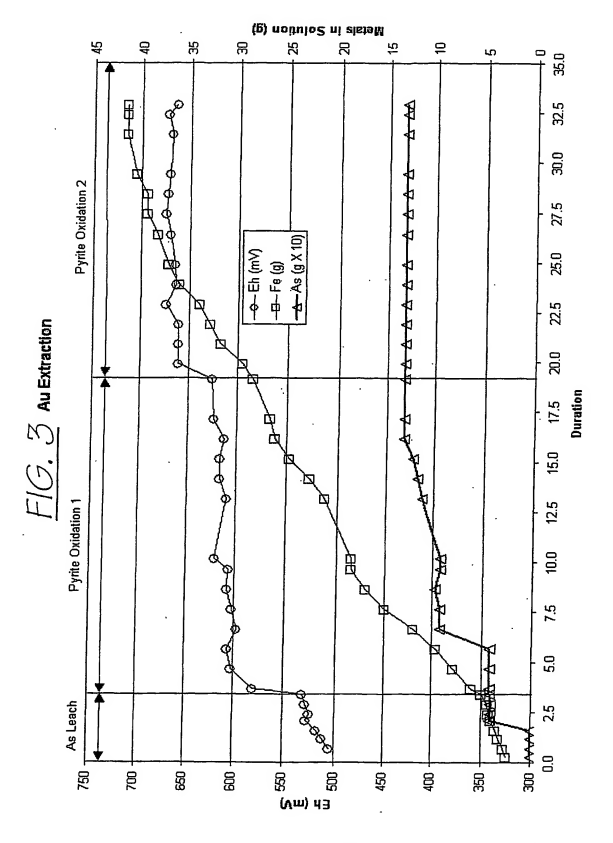


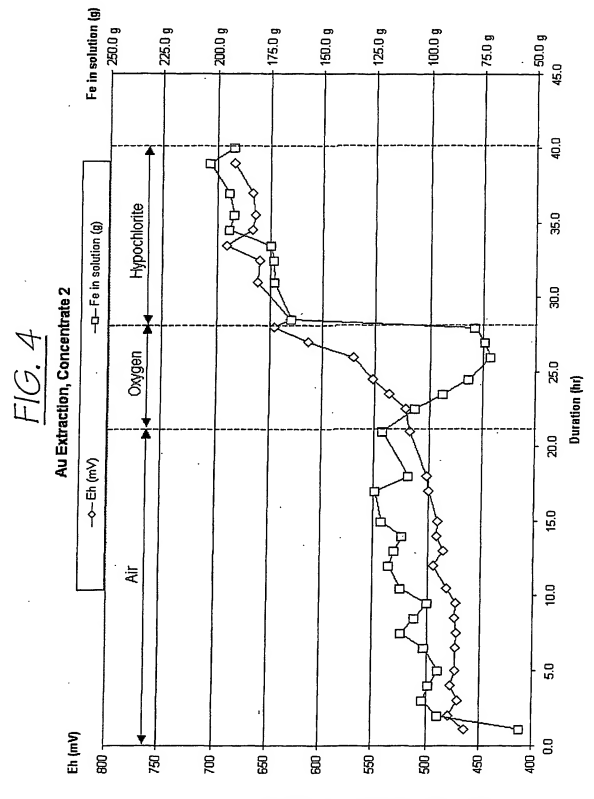
SUBSTITUTE SHEET (RULE 26)



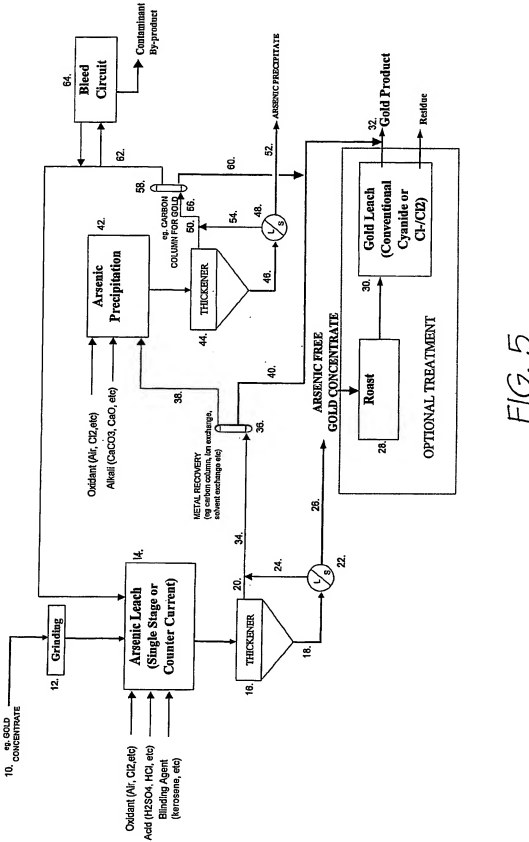
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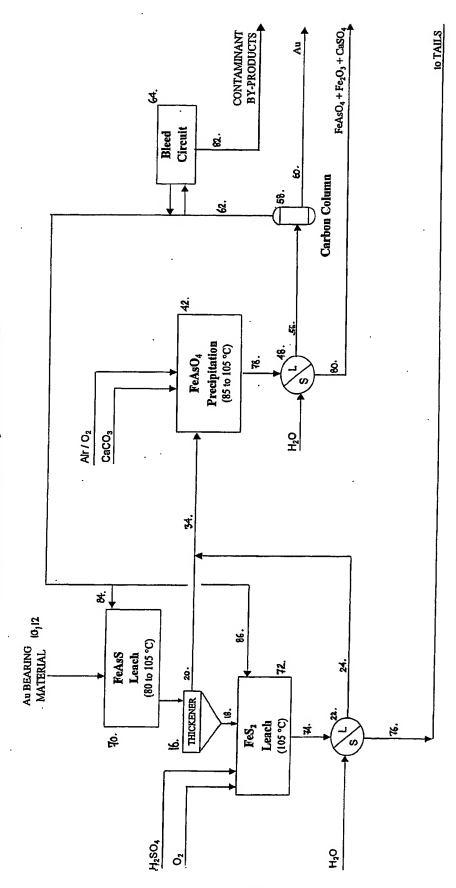
SUBSTITUTE SHEET (RULE 26)



SUBSTITUTE SHEET (RULE 26)



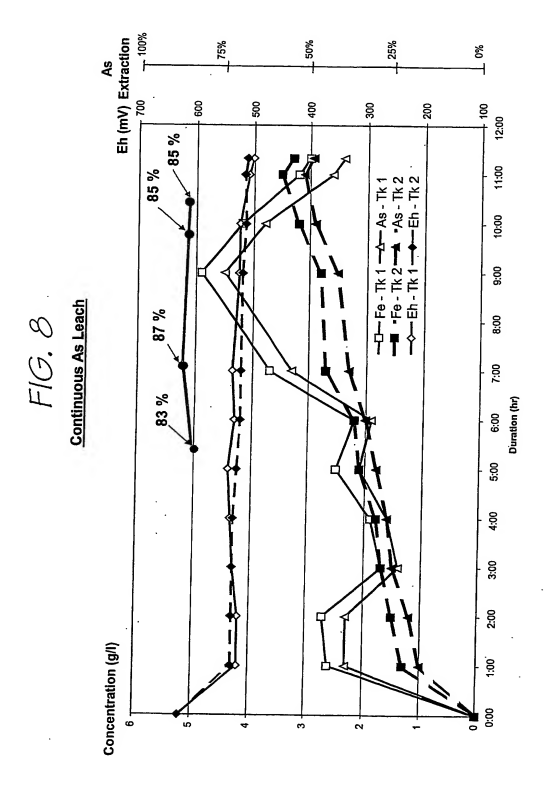
I I C. C. Flowsheet for Single-Refractory Gold Concentrates



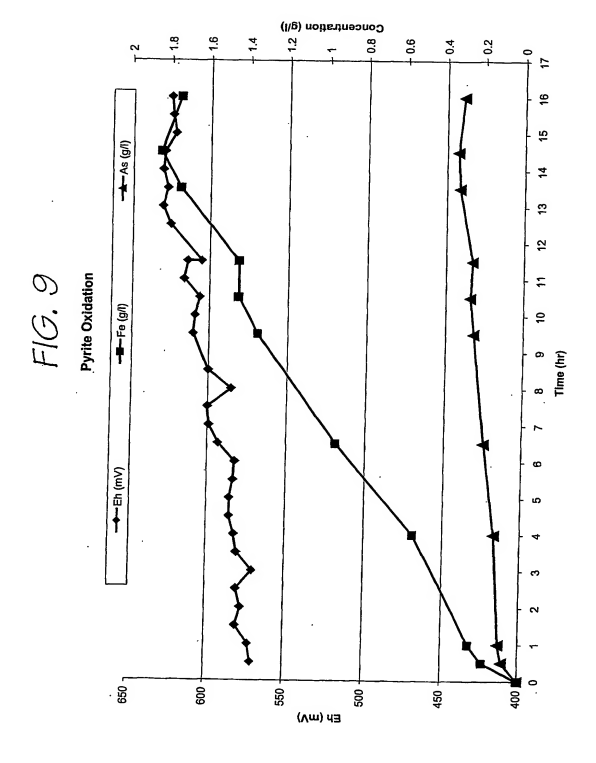
SUBSTITUTE SHEET (RULE 26)

FeAsO₄ + Fe₂O₃ + CaSO₄ + Dust P P CONTAMINANT BY-PRODUCTS CaSO4 + CaSO3 to TAILS 4 Bleed Circuit Carbon Column Ħ Secondary Gas Cleaning Caco, FeAsO₄
Precipitation
(85 to 105 °C) Flowsheet for Double-Refractory Gold Concentrates છ Š 8 H₂O/ Recycle Wash water Primary Gas Cleaning Alr / O₂ CaCOs 오 Dust + Auci₃ + As₂O₃ 86 Carbon Column 為 \$ åu Bearing Material 10,12 FeAsS Leach (80 to 105 °C) સં THICKENER FeS₁ Leach (105 °C) 6 Roast Au Leach H₂SO₄ 7,0 H Fue ₹ ರ್

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